

1) There was no information or drawings in the Technical Library to determine the dimensions of the Section J2 Water Storage Tanks Table 2. Please provide the LWL height for elevated tanks and dimensions of diameter and height of the ground storage tanks. In addition when was the last time these tanks were washed out and inspected, the last time painted, and does the tank contain lead exterior and/or interior. This information is necessary to provide realistic pricing for the deficiencies listed in Table 8 Known Deficiencies.

**Information on the dimensions for the water storage tanks and the date last inspected is inserted in the table below. Where dimensions or inspection dates have been omitted, the Government does not have information available. The Government does not have information available on the last time the tanks were washed out, the last time painted, and whether the tanks contain lead exterior and/or interior.**

Table 2 - Water Storage Tanks

Type	Facility	Location	Gallon Capacity	Dimension	Inspection
Painted	Lead				
Ground	1098	MAA	250,000	28'D, 45'H	12-21 Nov 2000
Ground	1099	MAA	250,000	28'D, 45'H	"
Ground	0460	MAA	50,000	24'D, 18'H	"
Ground	0461	MAA	50,000	24'D, 18'H	"
Ground	2955	LAAF(AC)	5,000		
Ground	3563	KFFN	50,000	22'D, 18'H	"
Ground	3480	KFFN	500,000	52'D, 32'H	"
Ground	WT510	CIB(S4)	5,000		
Ground	5104	WETA	1,000		
Ground	WT310	DYNO	10,000	9'D, 20'H	"
Elevated	2350	YTC	150,000	32'D, 34'H	"
Elevated	3006	LAAF	100,000	28'D, 27'H	"
Elevated	3526	KFFS	75,000	28'D, 25'H	"
Elevated	6082	CDH	60,000	28'D, 22'H	"
Elevated	WT600	CDA	60,000	28'D, 22'H	"
Deluge	3028	LAAF	100,000	24'D, 32'H	"
Deluge	6086	CDH	125,000	30'D, 24'H	"
Ground	463	MAA WTP	5,000		
Ground	2964	LAAF(AC)	1,000		
Deluge	2957	LAAF(AC)	150,000	32'D, 34'H	
Ground	2958	LAAF(AC)	1,000		
Ground	2953	LAAF	150,000	33'D, 24'H	"

2) Please confirm that the Deluge Tanks are included in the Privatization. **Answer is Yes.**

3) Are there backflow preventors installed in all Deluge Tanks? **Answer is no.**